L Number	Hits	Search Text	DB	Time stamp
1	92960	deflector (polygon adj mirror)	USPAT;	2004/06/25 08:54
		,, ,,	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
2	31481	(full imaging scanning) adj2 (speed velocity)	USPAT;	2004/06/25 09:55
		, , , , , , , , , , , , , , , , , , , ,	US-PGPUB;	, ,
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
3	28032	reduced adj2 (speed velocity)	USPAT;	2004/06/25 10:03
		, , , , , , , , , , , , , , , , , , , ,	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
4	866	(deflector (polygon adj mirror)) same ((full imaging	USPAT;	2004/06/25 08:55
		scanning) adj2 (speed velocity))	US-PGPUB;	, ,
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
6	8930	print adj job	USPAT;	2004/06/25 08:55
		Fr 4-3, 3-2	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	•		IBM_TDB	
7	3338323	fuser fix\$3	USPAT;	2004/06/25 08:56
'	5555525	14001 1774	US-PGPUB;	1,,
			EPO; JPO;	
			DERWENT;	
1			IBM_TDB	
8	5311	standby adj2 condition	USPAT;	2004/06/25 08:56
			US-PGPUB;	, ,
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
11	36835	reduced adj2 temperature	USPAT;	2004/06/25 08:57
		,	US-PGPUB;	, ,
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
12	949	(fuser fix\$3) same (reduced adj2 temperature)	USPAT;	2004/06/25 08:57
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
13	0	((deflector (polygon adj mirror)) same ((full imaging	USPAT;	2004/06/25 08:57
]		scanning) adj2 (speed velocity))) same ((fuser fix\$3) same	US-PGPUB;	
}		(reduced adj2 temperature))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
14	0	((deflector (polygon adj mirror)) same ((full imaging	USPAT;	2004/06/25 08:58
		scanning) adj2 (speed velocity))) and ((fuser fix\$3) same	US-PGPUB;	
		(reduced adj2 temperature))	EPO; JPO;	
1			DERWENT;	
			IBM_TDB	
15	.0	((deflector (polygon adj mirror)) same (reduced adj2 (speed	USPAT;	2004/06/25 08:58
		velocity))) and ((fuser fix\$3) same (reduced adj2	US-PGPUB;	
]		temperature))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	

17	0	(second adj2 (standby adj2 condition)) and (deflector (polygon adj mirror)) and (fuser fix\$3)	USPAT; US-PGPUB;	2004/06/25 08:58
,		(hea) gen and man and and and and and and and and and a	EPO; JPO;	
			DERWENT;	
ļ			IBM_TDB	
16	1	(first adj2 (standby adj2 condition)) and (deflector (polygon	USPAT;	2004/06/25 08:58
10	_	adj mirror)) and (fuser fix\$3)	US-PGPUB;	200 1, 00, 22 00.00
		aug minory) and (table tixtp)	EPO; JPO;	
ļ			DERWENT;	
			IBM_TDB	
9	30	first adj2 (standby adj2 condition)	USPAT;	2004/06/25 09:03
•		1 (3	US-PGPUB;	200 1, 00, 20 02 100
ļ			EPO; JPO;	
			DERWENT;	
ļ			IBM_TDB	
18	0	10115998.URPN.	USPAT	2004/06/25 09:03
19	2	5832332.pn.	USPAT;	2004/06/25 09:03
	_ '		US-PGPUB;	, ,
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
20	2	("5321479" "5640646").PN.	USPAT	2004/06/25 09:03
21	10	("4977431" "5041718" "5051780" "5073799"	USPAT	2004/06/25 09:08
		"5081493" "5101228" "5101239" "5109255"		, ,
		"5162855" "5216225").PN.		ļ
22	13	5321479.URPN.	USPAT	2004/06/25 09:10
23	2	("5321479" "5640646").PN.	USPAT	2004/06/25 09:13
24	3	5832332.URPN.	USPAT	2004/06/25 09:17
25	2	("5321479" "5640646").PN.	USPAT	2004/06/25 09:19
26	13	5321479.URPN.	USPAT	2004/06/25 09:19
10	18	second adj2 (standby adj2 condition)	USPAT;	2004/06/25 09:21
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	994	(15 H) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	IBM_TDB	2004/06/25 00:24
27	331	((full imaging scanning) adj2 (speed velocity)) same	USPAT;	2004/06/25 09:21
		completion	US-PGPUB;	}
			EPO; JPO;	
			DERWENT;	
20	1511	((full imaging scanning) adj2 (speed velocity)) same next	IBM_TDB USPAT;	2004/06/25 09:21
28	1511	((Tull imaging scalling) adj2 (speed velocity)) same next	US-PGPUB;	2004/00/23 09.21
			EPO; JPO;	
			DERWENT;	
:			IBM_TDB	
29	113	(((full imaging scanning) adj2 (speed velocity)) same	USPAT;	2004/06/25 09:21
23	113	completion) and (((full imaging scanning) adj2 (speed	US-PGPUB;	200 1/00/25 05:21
		velocity)) same next)	EPO; JPO;	
		releasely), sume riency	DERWENT;	
			IBM_TDB	
30	187	(reduced adj2 (speed velocity)) same completion	USPAT;	2004/06/25 09:21
		(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	1
			IBM_TDB	
31	878	(reduced adj2 (speed velocity)) same next	USPAT;	2004/06/25 09:22
			US-PGPUB;	
			EPO; JPO;	
İ			DERWENT;	
			IBM_TDB	

32	36	((reduced adj2 (speed velocity)) same completion) and	USPAT;	2004/06/25 09:24
		((reduced adj2 (speed velocity)) same next)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
33	4	(((full imaging scanning) adj2 (speed velocity)) same	USPAT;	2004/06/25 09:24
<u> </u>		completion) and ((reduced adj2 (speed velocity)) same	US-PGPUB;	
		completion)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
34	0	((deflector (polygon adj mirror)) same ((full imaging	USPAT;	2004/06/25 09:51
		scanning) adj2 (speed velocity))) same stand\$by	US-PGPUB;	, ,
		3, , (1	EPO; JPO;	
	•		DERWENT;	
			IBM_TDB	
35	0	((deflector (polygon adj mirror)) same (reduced adj2 (speed	USPAT;	2004/06/25 09:51
33		velocity))) same stand\$by	US-PGPUB;	2004/00/25 05.51
		Velocity))) same standaby		
			EPO; JPO;	
			DERWENT;	
27		//deflector (not your add not many) (IBM_TDB	2004/06/25 20:54
37	0	((deflector (polygon adj mirror)) same (reduced adj2 (speed	USPAT;	2004/06/25 09:51
		velocity))) and stand\$by	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
36	31	((deflector (polygon adj mirror)) same ((full imaging	USPAT;	2004/06/25 09:52
		scanning) adj2 (speed velocity))) and stand\$by	US-PGPUB;	
			EPO; JPO;	
ļ	1		DERWENT;	
			IBM_TDB	
38	12708	full adj2 (speed velocity)	USPAT;	2004/06/25 09:55
Ì			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
39	35	(deflector (polygon adj mirror)) and (reduced adj2 (speed	USPAT;	2004/06/25 09:57
		velocity)) and (full adj2 (speed velocity))	US-PGPUB;	, ,
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	4
40	20	(deflector (polygon adj mirror)) same (full adj2 (speed	USPAT;	2004/06/25 09:57
		velocity))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
5	99	(deflector (polygon adj mirror)) same (reduced adj2 (speed	USPAT;	2004/06/25 10:01
-		velocity))	US-PGPUB;	
		**************************************	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
41	8	(deflector (polygon adj mirror)) and ((reduced adj2 (speed	USPAT;	2004/06/25 10:02
41	8			ZUUT/UU/Z3 1U:UZ
1		velocity)) same completion)	US-PGPUB;	
	1		EPO; JPO;	
1			DERWENT;	
43	104500	wateriand a did (annual coloris)	IBM_TDB	2004/06/25 10 65
42	184593	rotation\$2 adj2 (speed velocity)	USPAT;	2004/06/25 10:03
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	<u></u>		IBM_TDB	

43	21	(deflector (polygon adj mirror)) and ((rotation\$2 adj2	USPAT;	2004/06/25 10:04
		(speed velocity)) same stand\$by)	US-PGPUB;	
	<u> </u>		EPO; JPO;	
			DERWENT;	
]		IBM_TDB	